

## Pandemic and Epidemic

**Clinical Images and Case Reports Journal** focuses on the topics under Pandemic and Epidemic Case Reports that includes:

COVID-19, COVID-19 Vaccines, Coronavirus, Anti-Viral Drugs, Viral Immunology, AIDS Research, Air Borne Diseases, Anti-Viral Research, Autopsy, Biomedical, Biomedical Informatics, Biomedical imaging, Biopsy, Biopsy research, Carcinogenesis, Cellular Oncology, Chemical Imaging, Chemotherapy, Child immunization and Vaccination, Chromatography, Clinical Immunology, Clinical Virology, Communicable Diseases, Computerized Axial Tomography, Diabetic Nephropathy, Diagnosis for Kidney Diseases, Diagnostic Microbiology, Diagnostic Techniques, Diagnostic Tests, Disease Diagnosis, Endoscopy, Epidemiology of Infectious Diseases, HIV, HIV Virus/ Retrovirus, HPV Test, Hepatitis Diseases, Host Defenses, Host- Virus Interaction, Immune Responses, Immunization Techniques, Immunological Sciences, Immunology and Microbiology, Immunotherapy, Infectious Diseases, Kidney Diseases, Kidney Functions, Kidney Transplantation, Lymphoma, Medical Instrumentation, Modern Anti-Viral Techniques, Neoplasm, Neuro oncology, New Emerging infectious Diseases, Pandemic and Epidemic diseases, Pathogenesis of Infectious Diseases, Pathogenic microorganisms, Pathophysiology of Renal Diseases, Pediatric Nephrology, Pediatric infections, RNA Interference Technology, Radiation oncology, Radiology, Radiology and radioactive techniques procedure, Radiotherapy, Renal Biology, Renal Failure, Renal Immunology, Renal Medicine, Renal Pharmacology, Renal Replacement Therapy, Surgical oncology, Transmission of Infectious Diseases, Treatment and Medical Procedures for Kidney Diseases, Tumor therapy, Ultrasound, Vaccine Development, Vaccine Testing and Regulation, Vaccine-Viral, Viral Genetics, Viral Infection, Viral Proteomics, Viral Therapy, Viral Treatment, Viral Vectors, Viral diseases, Viruses, Water Borne Diseases etc.

## Journal of Pandemic and Epidemic Case Reports

Case Report Journal in Epidemic and Pandemic diseases: An epidemic is a disease that spreads rapidly among many folks in an exceedingly community at an equivalent time. A pandemic is an outbreak of worldwide proportions. It happens when a novel virus emerges among humans. It causes serious illness and this is easily human transmissible disease or spreads easily from one person to another one. This word pandemic comes from the Greek word pandemos meaning "pertaining to all or any people". The Greek word pan means "all" and

therefore the Greek word demos means "people". A pandemic disease covers a much and wider geographical region, often worldwide. A pandemic situation also infects more people than an epidemic. An epidemic is specific to one city, region or country, while a pandemic goes much further than national borders. A pandemic is usually caused by a new virus strain or subtype. Virus-infected humans either have no immunity against, or little or no immunity. If immunity is low or non-existent the virus is much more likely to spread around the world if it becomes easier the human transmissible disease. Pandemics generally cause much higher numbers of deaths than epidemics. The social disruption, economic loss, and general hardship caused by a pandemic are much more than what an epidemic can cause. An epidemic is when the number of individuals who become infected rises well beyond what's expected within a country or a region of a country. When the infection takes place in several countries at a similar time it then starts turning into a pandemic.

Relevant topics and Journal of **Infectious Diseases and Therapy**: Virology & Antiviral Research, Immunological Techniques & Infectious Diseases, Infectious Disease and Pathology, Clinical Infectious Diseases & Practice, COVID 19, Coronavirus, Novel Coronavirus infection, Endemic, Pandemic and Epidemic Diseases.

Infectious diseases journal includes a wide range of fields which include research on Bacterial Infections, sexually transmitted infections, Antiviral therapy, Antibiotics, Parasitic Infections, Viral infections, Vaccines, Respiratory Tract Infections, Infections caused by animals, Advanced Therapies etc.

Pandemic and Epidemic Case Reports Journal features article on all aspects of viral structure and viral types, viral immunological studies like host-virus interaction, host defenses, replication and maturation studies of virus etc and different types of viral-associated diseases, viral oncology studies antiviral studies on both cancer causing diseases and normal viral diseases special references to HIV, hepatitis virus along with Antiviral drugs studies on validation, immunology impacts on the host and present scenario on viral structure, viral genetic, the emergence of different types of viruses.

Case Report in **Vaccines and Clinical Trials** is findings on clinical research of vaccines, drugs, dietary supplements and medical instruments on human participants, in order to closely monitor and regulate its efficiency, associated safety issues, behavioral and physiological response, side effects and possible allergies. process of vaccine development and research encompassing laboratory and animal studies, preclinical stage studies, clinical trials and approval to insure for novel vaccines and drugs. Vaccine research involves the study of antigenic biomolecules capable of instigating adaptive immune responses in individuals against the

specific type of diseases, their way of administration, study and efficacy, large scale distribution and long term effects and side effects.

## **Manuscript Submission**

Authors are requested to submit their manuscript by using Online Manuscript Submission Portal:

<https://www.literaturepublishers.org/submit.html>

(or) also invited to submit through the Journal E-mail Id: [editor.cicrj@literaturepublishers.org](mailto:editor.cicrj@literaturepublishers.org)